IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF PENNSYLVANIA

CIVIL ACTION NOS.

JACKSON CARRILLO **PIEGA MORENO** LAENO **PITTERS TOLER CALLISON** RITCHHART **MELLING GARVER MCILROY MERCADO** MOORE **FUCCI** HENNING **MYLER** STEPHENSON CHRISTENSON

02-1419 02-1430 02-1436 02-1440 02-1546 02-1568 02-1607 02-1634 02-1649 02-1784 02-1799 02-1939 02-1977 02-2008 02-2020 02-2056 02-2310

KRIER EVANS JAHAHN VOYTEN COTTON SIRKIN **JAMIL CHAPEL STRAWN SCHWARTZ**

FIELD FIRESTONE **MOUNCE KAUNG** BURNS, et al. BENZICK, et al. VS.

02-2369 02-2439 02-2459 02-2480 02-2532 02-2583 02-2584 02-3035 02-3056 02-3081 02-3097 02-3111 02-3120 02-3126 02-3140 02-3254 02-3260

02-2321

BAYER CORPORATION, et al.

ORDER

nat tł			his day of May, 2002, the Court having been previously cannot proceed to trial and disposition because of the following
]	-	Order staying these proceedings pending disposition of a related action.
]	-	Order staying these proceedings pending determination of arbitration proceedings.
]	-	Interlocutory appeal filed.
X]	-	Other: Case is placed into suspense pending receipt of the Case Transfer Order from the Judicial Panel on Multi District Litigation transferring case to District of Minnesota.
ORDERED that the Clerk of Court mark this action closed for statistical purposes and place the matter in the Civil Suspense File, and it is			
FURTHER ORDERED that the Court shall retain jurisdiction; and that the case be restored to the trial docket when the action is in a status so that it may proceed to final disposition; this order shall not prejudice the rights of the parties to this litigation.			
BY THE COURT:			
John R. Padova, Judge			
	X RDI matt	nat the above]] -] - X] - RDERED that the Comatter in the Civil Structure of the trial docket will structure as the content of the trial docket will structure as the content of the trial docket will structure as the content of the trial docket will structure as the content of the trial docket will structure as the content of the trial docket will structure as the content of